

Sat, 26 Sep 2009, 3:55:03 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

Results

#1	((update or synchronization or propagation or push or pull or alteration or modification or change) and (bill or statement or account or (recurring bill) or (monthly bill) or (periodic bill)) and (encryption or encode) and (decode or decryption) and (authorization or consent or permit or permission or approval) and (transaction or sale) and ((merchant server) or server or network or internet or lan or wan) and (radio frequency identification or rfid) and (pos or (point of sale))) <in>metadata)	0
#2	((update or synchronization or propagation or push or pull or alteration or modification or change) and (bill or statement or account or (recurring bill) or (monthly bill) or (periodic bill)) and (encryption or encode) and (decode or decryption) and (authorization or consent or permit or permission or approval) and (transaction or sale) and ((merchant server) or server or network or internet or lan or wan) and (radio frequency identification or rfid) and (pos or (point of sale))) <in>metadata)	0
#3	(update or synchronization or propagation or push or pull or alteration or modification or change) and (bill or statement or account or (recurring bill) or (monthly bill) or (periodic bill)) and (encr	0
#4	((update or synchronization or propagation or push or pull or alteration or modification or change) and (bill or statement or account or (recurring bill) or (monthly bill) or (periodic bill)) and (encryption or encode) and (decode or decryption) and (authorization or consent or permit or permission or approval) and (transaction or sale) and ((merchant server) or server or network or internet or lan or wan) and ((radio frequency identification) or rfid) and (pos or (point of sale))) <in>metadata)	0